

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	381	roll\$3 same tire same condition and point same sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 16:31
L2	381	roll\$3 same (tyre or tire) same condition and point same sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 16:31
L4	92	signal and monitor\$3 and reference and curve and point same (tyre or tire) same condition and point same sensor	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:33
L5	83	point and compar\$3 and (cyclic or cycle or curve) and signal\$3 and monitor\$3 and reference and curve and point same (tyre or tire) same condition and point same sensor	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:36
L6	56	l5 and (centripetal or tangential or lateral)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:35
L7	41	(tire or tyre) same monitor\$3 and point and compar\$3 and (cyclic or cycle or curve) and signal\$3 and monitor\$3 and reference and curve and point same (tyre or tire) same condition and point same sensor and (centripetal or tangential or lateral)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:37
L8	1	((tire or tyre) same monitor\$3 and point and compar\$3 and (cyclic or cycle or curve) and signal\$3 and monitor\$3 and reference and curve and point same (tyre or tire) same condition and point same sensor and (centripetal or tangential or lateral)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:37

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7849	roll\$3 same tire same condition	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/05 13:14
S2	344	roll\$3 same tire same condition and point same sensor	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:30
S3	40	roll\$3 same tire same condition and point same sensor and reference same curve	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/05 13:15
S4	7	roll\$3 same tire same condition and point same sensor and reference same curve and cycl\$3 same curve	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/05 13:16

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	73/146			Brusarosco, Massimo et al.	X				
2	73/146			Mancosu, Federico et al.	X				
3	73/146			Mancosu; Federico et al.	X				
4	303/195			Fleagle; Joseph E.	X				
5	303/167			RIORDAN HUGH E	X				
6	303/167	188/181A		SCHARLACK RONALD S	X				
7	73/178T	324/174; 340/959		HAROLD KOLETSKY et al.	X				

	U	1	Document ID	Issue Date	Pages	Title
1			US 20050204806 A1	20050922	13	Method and system for monitoring the behaviour of a tyre during the running of a motor vehicle
2			US 20020166373 A1	20021114	17	Method and device for monitoring the instantaneous behaviour of a tyre during the running of a motor vehicle
3			US 6561018 B2	20030513	19	Method and device for monitoring the instantaneous behavior of a tire during the running of a motor vehicle
4			US 3833268 A	19740903	11	WHEEL SLIP CONTROL SYSTEM FOR AUTOMOTIVE VEHICLES AND THE LIKE
5			US 3532393 A	19701006	9	ANTI-SKID BRAKING SYSTEM
6			US 3532392 A	19701006	7	ANTI-SKID BRAKING SYSTEM
7			US 3182498 A	19650511	10	Aircraft takeoff monitor